

ABSTRACT OF THE DISCLOSURE

A locking device for a disc retaining hub includes a base and a head that lock together over the hub to lock a disc on the hub until a portion of the locking device is destroyed. The head or the base of the locking device includes locking fingers that allow the head and base to lock together in a one-way snap fit connection. The locking mechanism may also cooperate with the disc retaining hub to lock itself to the hub. The locking mechanism prevents the disc from being removed from the hub until the locking mechanism is destroyed by the user.